

**Amendments to the Claims:**

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A method for submitting a document in electronic form to a service bureau for printing, comprising:
  - displaying plural printer routing options, one of the printer routing options being a service bureau for printing;
  - receiving a print command input to <sup>a</sup> the computer for printing at the service bureau a document stored in memory accessible to the computer;
  - responsive to the print command, routing the document over Internet to both <sup>either</sup> the service bureau or an intermediary for printing, comprising <sup>inv. feature</sup> \* automatically activating a communications program in the computer upon selection of the print command, and
  - transmitting the document to a server associated with the service bureau or the intermediary.
2. (Canceled)
3. (Previously Presented) The method of claim 1, wherein receiving the print command further comprising:
  - retrieving a print web page from the server, the print web page including information identifying plural print job options;
  - displaying the print web page on the computer, the web page including a print job order form; and
  - responsive to a user selection of one or more print job options identified on the print job order form, transmitting the print job order form to the service bureau.

4. (Previously Presented) The method of claim 3, wherein the server is an intermediary server, and transmitting the print job order form includes transmitting the print job order form by way of the server to a server of the service bureau.

5. (Original) The method of claim 3, wherein the print job options include service bureau location.

6. (Previously Presented) The method of claim 1, wherein said receiving the print command includes receiving the print command from within an active application.

7. (Original) The method of claim 6, wherein the active application can be any one of a word processing program, a database program, a graphics program, or a multimedia program. /

8. (Canceled)

9. (Previously Presented) The method of claim 1, wherein another of the printer routing options is a direct-networked printer.

10. (Previously Presented) The method of claim 1, further comprising receiving an acknowledgment that the document has been submitted to the service bureau for printing.

11. (Original) The method of claim 1, wherein the document includes multimedia content.

12. (Currently Amended) A computing machine, comprising:  
a computer controlled by software modules;  
a first module to sense an Internet print request, the first module displaying plural printer routing options, one of the printer routing options being the Internet print request;

a second module to automatically launch a communications module upon a selection of the Internet print request to access a server associated with both a service bureau

or an intermediary at a predefined address, the server providing a browser with a print order form;

a third module to display the print order form; and

a fourth module to transmit print order data and a document to be printed to the server providing the browser with the print order form,

wherein the computer controlled by the modules selects the appropriate printer destinations.

13. (Canceled)

14. (Previously Presented) The machine of claim 12, wherein the document to be printed includes multimedia content.

15. (Original) The machine of claim 12, wherein said first module is for sensing print requests for direct networked printers.

16. (Original) The machine of claim 12, further comprising an applications module which is active when during operation of said first and second modules.

17. (Original) The machine of claim 16, wherein the applications module can be any one of a word processing program, a database program, a graphics program, or a multimedia program.

18. (Currently Amended) A computer readable medium to control a computer and having modules stored thereon, the modules comprising:

a first module to sense an Internet print request, the first module displaying plural printer routing options, one of the printer routing options being the Internet print request;

a second module to automatically launch a communications module upon selection of the Internet print request to access a server associated with both a service bureau

or an intermediary at a predefined address, the server providing a browser with a print order form;

a third module to display the print order form; and

a fourth module to transmit print order data and a document to be printed to the server providing the browser with the print order form,

wherein the computer controlled by the modules selects the appropriate printer destination.

19. (Canceled)

20. (Previously Presented) The computer readable medium of claim 18, wherein the document to be printed includes multimedia content.

21. (Previously Presented) The computer readable medium of claim 18, further comprising an applications module which is active when during operation of said first and second modules.

22. (Original) The computer readable medium of claim 21, wherein the applications module can be any one of a word processing program, a database program, a graphics program, or a multimedia program.

23. (Previously Presented) The method of claim 1, wherein the printer destinations are selected from at least one of an Internet print shop printer, local network printers and direct network printers.

24. (Previously Presented) The machine of claim 12, wherein the printer destination is selected from at least one of an Internet print shop printer, local network printers and direct network printers.

25. (Previously Presented) The computer readable medium of claim 18, wherein the printer destination is selected from at least one of an Internet print shop printer, local network printers and direct network printers.

26. (Currently Amended) A storage medium storing a set of program instructions executable on a data processing device and usable to submit a document in electronic form to a service bureau, the set of program instructions comprising:

instructions for displaying plural printer routing options;

instructions for inputting a selection of one of the plural printer routing options, one of the printer routing options being the Internet print request;

instructions for receiving a print command input to the computer for printing at the service bureau a document stored in memory accessible to the computer;

instructions for routing the document over the Internet to both the service bureau or an intermediary for printing in responsive to the print command comprising;

instructions for automatically activating a communications program in the computer upon selection of the print command; and

instructions for transmitting the document to a server associated with the service bureau or the intermediary.

27. (Previously Presented) The storage medium of claim 26, wherein the set of program instructions further comprises instructions for operating the Internet print request while an application is active during operation.

28. (Previously Presented) The storage medium of claim 26, wherein the instructions for operating the Internet print request while an application is active comprises instructions defining at least one of a word processing program, a database program, a graphics program, or a multimedia program.

29. (Previously Presented) The storage medium of claim 26, wherein the set of  
program instructions further comprises instructions for selecting an appropriate printer driver  
that includes at least one of an Internet print shop printer, local network printer, and direct  
network printer.

---